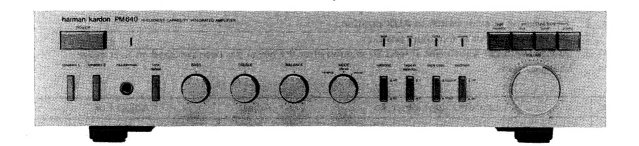
## The Harman Kardon Model PM640

Manual No. 21A

# HI-CURRENT CAPABILITY INTEGRATED AMPLIFIER

## Technical Manual



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#### **SPECIFICATIONS**

R.S.M. POWER OUTPUT: 35 W (0.1%)

FREQUENCY RESPONSE: 1 Hz-120 kHz (-3 dB)

IM DISTORTION: less than 0.2%

SLEW RATE: 80 V/u sec.

**OVERALL NEGATIVE FEEDBACK: 17 dB** 

S/N (IHF, A) PHONO: 78 dB

AUX: 80 dB

PHONO OVERLOAD: more than 140 mV at 1 kHz

POWER SUPPLY: AC120 V, 60 Hz

DIMENTIONS: 440 (W) x 90 (H) x 320 (D) mm

WEIGHT: 6.4 kg

Specifications and components subject to change without notice Overall performance will be maintained or improved.

#### **ALIGNMENT PROCEDURE**

#### **IDLING CURRENT ADJUSTMENT**

Instrument: DC Voltmeter

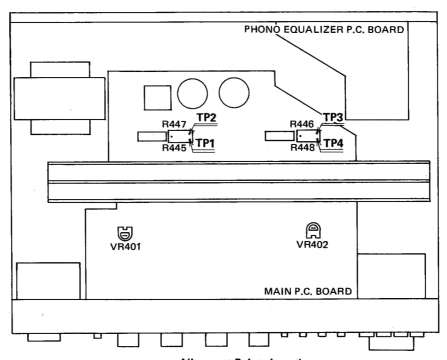
Notes: 1. Set function selector switch to AUX position.

2. Set volume control to minimum position.

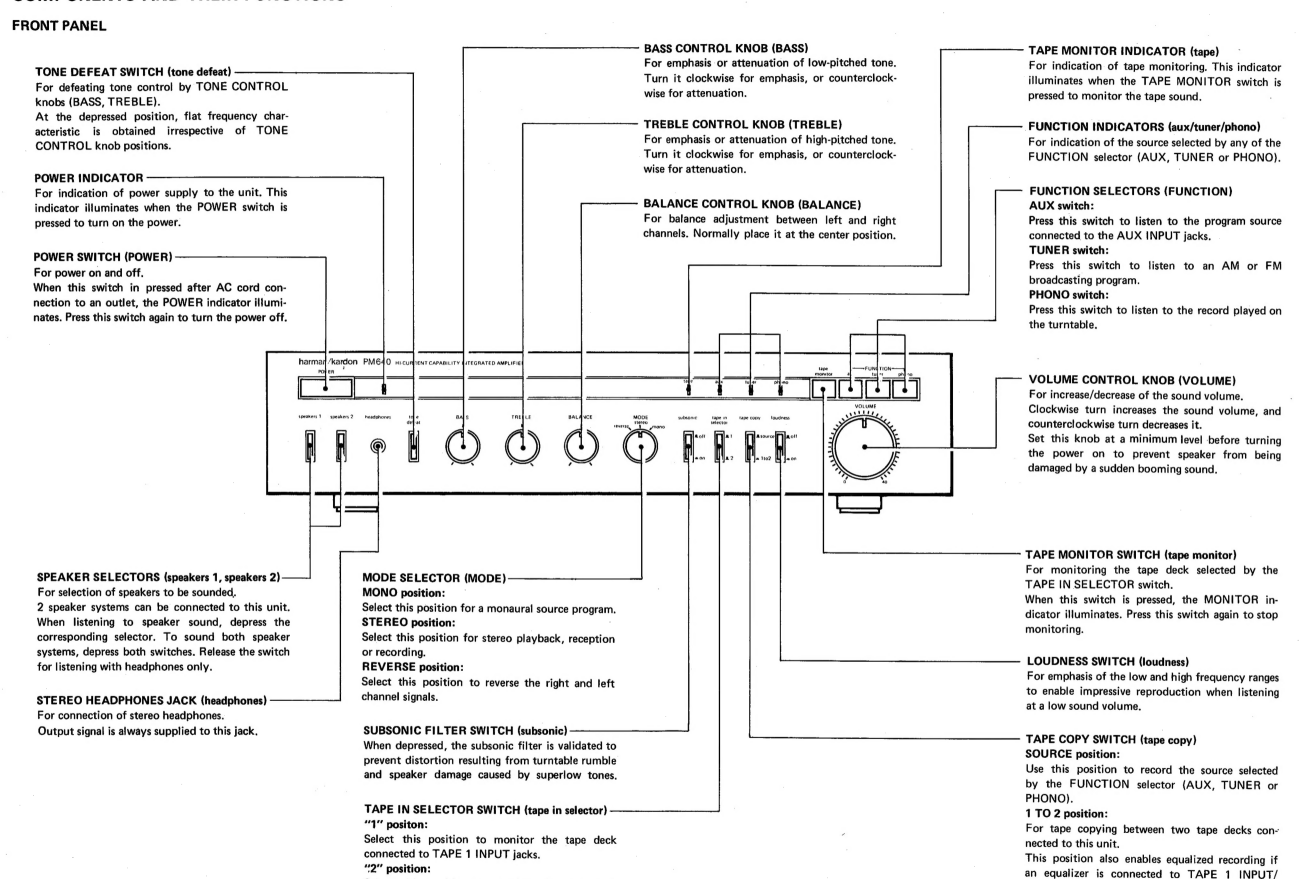
3. Proceed with the adjustment at least 20 minutes after the power has been switched on to stabilize

idling current.

Step	Connect Output Meter To	Adjust	Adjust For
1	DC voltmeter to TP1 (+) and TP2 (-)	VR401	33 mV on DC voltmeter
2	DC voltmeter to TP3 (+) and TP4 (-)	VR402	Same as above



**Alignment Points Location** 

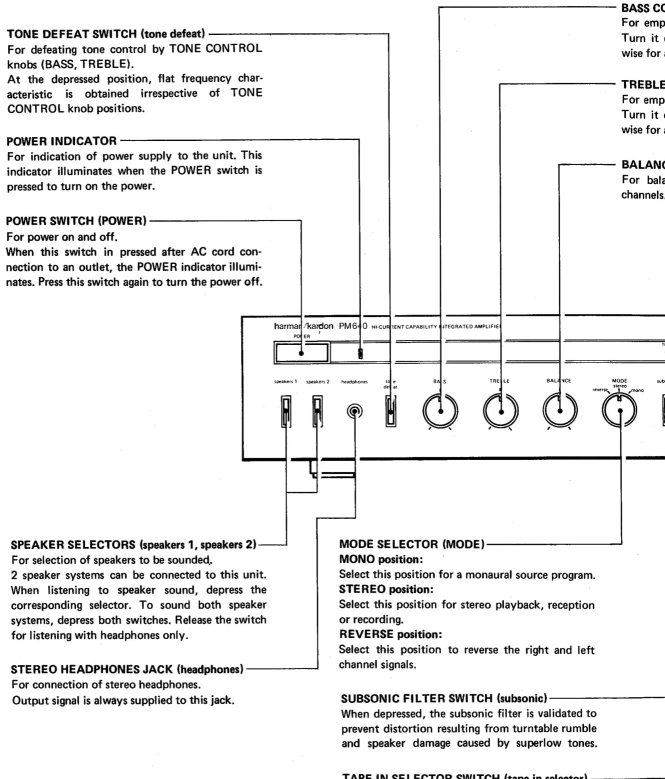


Select this position to monitor the tape deck

connected to TAPE 2 INPUT jacks.

OUTPUT jacks. See Special Operation for detalis.

#### **FRONT PANEL**



## TAPE IN SELECTOR SWITCH (tape in selector)

"1" positon:

Select this position to monitor the tape deck connected to TAPE 1 INPUT jacks.

"2" position:

Select this position to monitor the tape deck connected to TAPE 2 INPUT jacks.

#### **BASS CONTROL KNOB (BASS)**

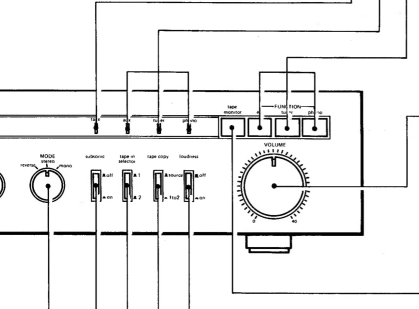
For emphasis or attenuation of low-pitched tone. Turn it clockwise for emphasis, or counterclockwise for attenuation.

#### TREBLE CONTROL KNOB (TREBLE)

For emphasis or attenuation of high-pitched tone. Turn it clockwise for emphasis, or counterclockwise for attenuation.

#### **BALANCE CONTROL KNOB (BALANCE)**

For balance adjustment between left and right channels. Normally place it at the center position.



#### TAPE MONITOR INDICATOR (tape)

For indication of tape monitoring. This indicator illuminates when the TAPE MONITOR switch is pressed to monitor the tape sound.

#### FUNCTION INDICATORS (aux/tuner/phono)

For indication of the source selected by any of the FUNCTION selector (AUX, TUNER or PHONO).

#### **FUNCTION SELECTORS (FUNCTION)**

#### AUX switch:

Press this switch to listen to the program source connected to the AUX INPUT jacks.

#### **TUNER** switch:

Press this switch to listen to an AM or FM broadcasting program.

#### PHONO switch:

Press this switch to listen to the record played on the turntable.

#### **VOLUME CONTROL KNOB (VOLUME)**

For increase/decrease of the sound volume.

Clockwise turn increases the sound volume, and counterclockwise turn decreases it.

Set this knob at a minimum level before turning the power on to prevent speaker from being damaged by a sudden booming sound.

#### **TAPE MONITOR SWITCH (tape monitor)**

For monitoring the tape deck selected by the TAPE IN SELECTOR switch.

When this switch is pressed, the MONITOR indicator illuminates. Press this switch again to stop monitoring.

#### LOUDNESS SWITCH (loudness)

For emphasis of the low and high frequency ranges to enable impressive reproduction when listening at a low sound volume.

## TAPE COPY SWITCH (tape copy)

#### **SOURCE** position:

Use this position to record the source selected by the FUNCTION selector (AUX, TUNER or PHONO).

#### 1 TO 2 position:

For tape copying between two tape decks connected to this unit.

This position also enables equalized recording if an equalizer is connected to TAPE 1 INPUT/ OUTPUT jacks. See Special Operation for detalis.

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#### **REAR PANEL**

### **GROUND TERMINAL (GND)** Connect the grounding cable from your turntable PHONO INPUT JACKS (INPUT PHONO) Connect the output cables from your turntable **TUNER INPUT JACKS (INPUT TUNER)** Connect the output cables from your tuner here. **AUX INPUT JACKS (INPUT AUX)** Connect the output cables from your TV tuner or other program source here. AC CORD -Connect this cord to a mains outlet. Be sure to turn the POWER switch off before connecting the AC cord. **AC CONVENIENCE OUTLETS** SWITCHED: Use this outlet to connect your turntable, tuner, cassette deck or other components. The power supply to the connected components is interlocked with power on/off of this unit. The maximum capacity is 200W. UNSWITCHED: This outlet is always supplied with the power regardless of power on/off of this unit. Interlocked power on/off of the connected component is impossible. The maximum capacity is 200W. TAPE 1 INPUT JACKS (TAPE 1 IN) Connect the output cables from your tape deck or SPEAKER SYSTEM 1 CONNECTORSequalizer here. (SPEAKER SYSTEM 1) Connect the cables of your speaker system here. TAPE 1 OUTPUT JACKS (TAPE 1 OUT) -Carefully connect speaker cables so as not to Connect the input cables to your tape deck or mistake left and right channels and polarities. equalizer here. **SPEAKER SYSTEM 2 CONNECTORS-**TAPE 2 INPUT JACKS (TAPE 2 IN) -(SPEAKER SYSTEM 2) Connect the output cables from your another tape Connect the cables for the second speaker system deck here. here in the same way as explained for the first SPEAKER SYSTEM. When using only one speaker TAPE 2 OUTPUT JACKS (TAPE 2 OUT) system, it may be connected to either SPEAKER Connect the input cables to your another tape SYSTEM 1 or SPEAKER SYSTEM 2 connectors. deck here.

#### **DISASSEMBLY PROCEDURES**

#### **CABINET TOP REMOVAL (Fig. 1)**

- 1. Remove 6 black colored screws 1 to 6 fixing cabinet top.
- 2. Slide the cabinet top backward gradually to remove.

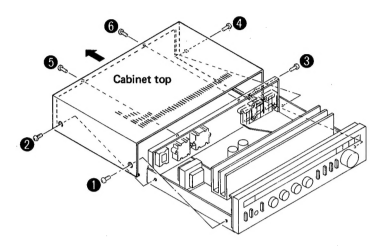


Fig. 1

#### **CABINET BOTTOM ASSEMBLY REMOVAL (Fig. 2)**

3. Remove 7 screws 7 to 13 from the cabinet bottom and remove the cabinet bottom assembly.

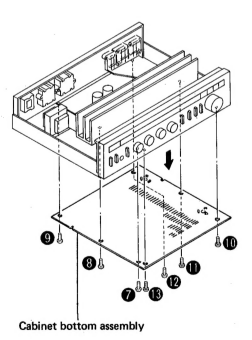
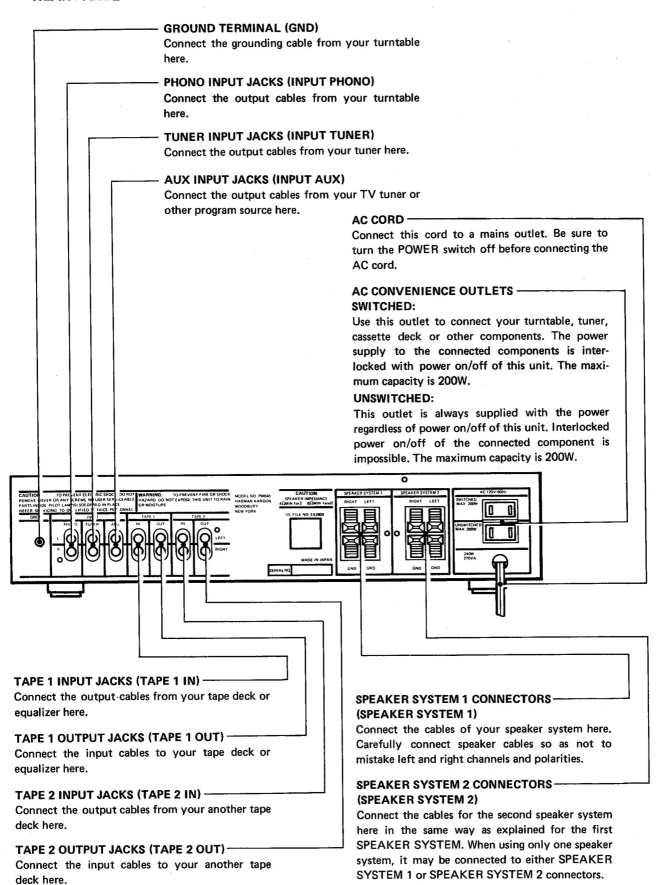


Fig. 2

#### **REAR PANEL**



DISAS

CABINI

1. R

CABIN

3. F

5

## **DISASSEMBLY PROCEDURES**

#### **CABINET TOP REMOVAL (Fig. 1)**

- 1. Remove 6 black colored screws 1 to 6 fixing cabinet top.
- 2. Slide the cabinet top backward gradually to remove.

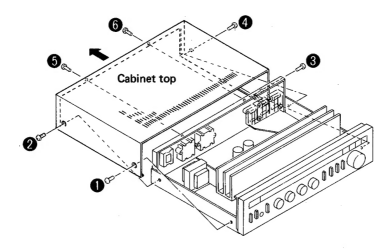


Fig. 1

#### **CABINET BOTTOM ASSEMBLY REMOVAL (Fig. 2)**

3. Remove 7 screws 7 to 13 from the cabinet bottom and remove the cabinet bottom assembly.

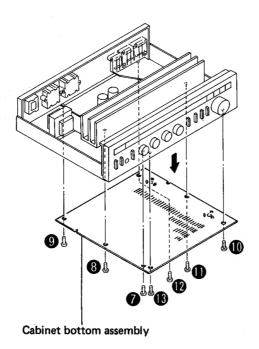


Fig. 2

#### FRONT PANEL ASSEMBLY REMOVAL (Fig. 3)

- 4. Complete steps 1 and 2.
- 5. Pull off the Volume knob.
- 6. Remove 6 screws 14 to 19 fixing front panel assembly.
- 7. Pull the front panel assembly toward you to remove.

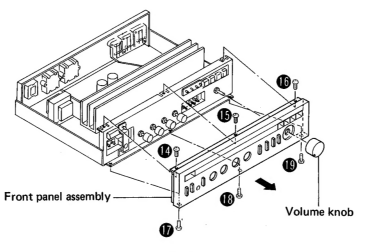


Fig. 3

#### MAIN P.C. BOARD ASSEMBLY REMOVAL (Fig. 4)

- 8. Complete steps 4 through 7.
- 9. Pull off the Bass, Treble, Balance and Mode selector knobs.
- 10. Remove 5 nuts fixing Bass, Treble, Balance and Volume controllers and Mode switch.
- 11. Remove 2 screws and fixing Tone Defeat switch and remove 2 screws and fixing Subsonic, Tape In Selector, Tape Copy and Loudness switches.
- 12. Remove 1 screw fixing lug.
  13. Remove 2 screws and fixing main P.C. board on the chassis.
- 14. Remove 4 screws 7 to 3 fixing heat sink.
- 15. Lift up rear side of main P.C. board to prevent touch the heat sink to power transformer and then take out the P.C. board by sliding the backward. Remove the lead wires, if necessary.

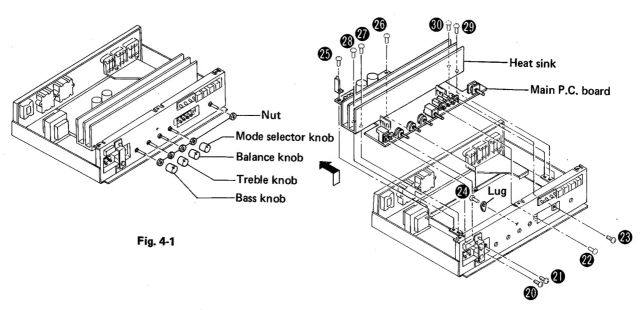
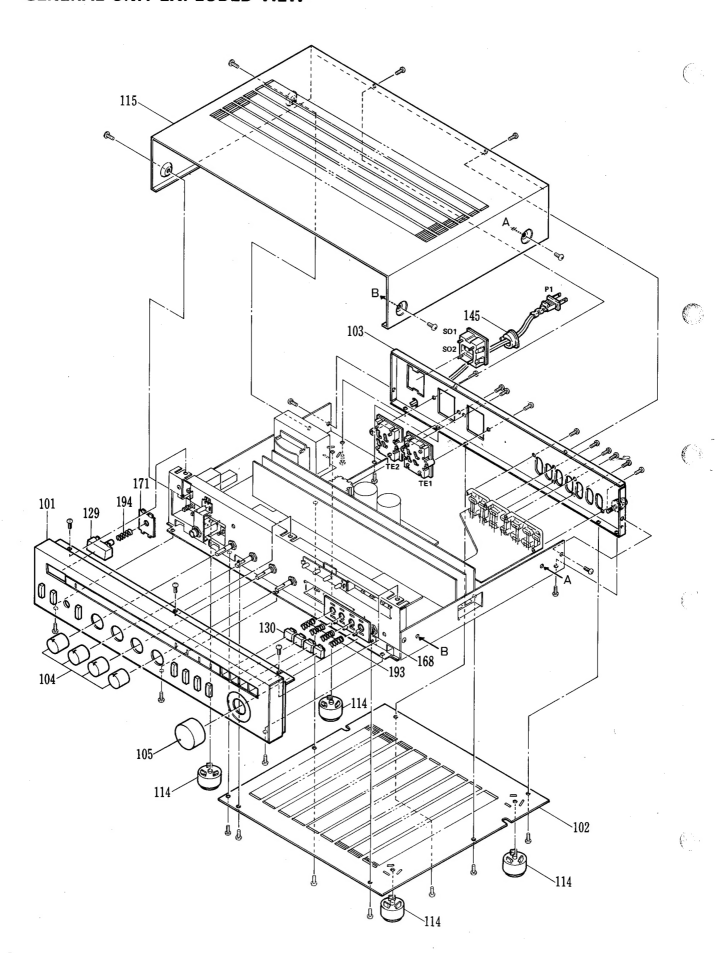
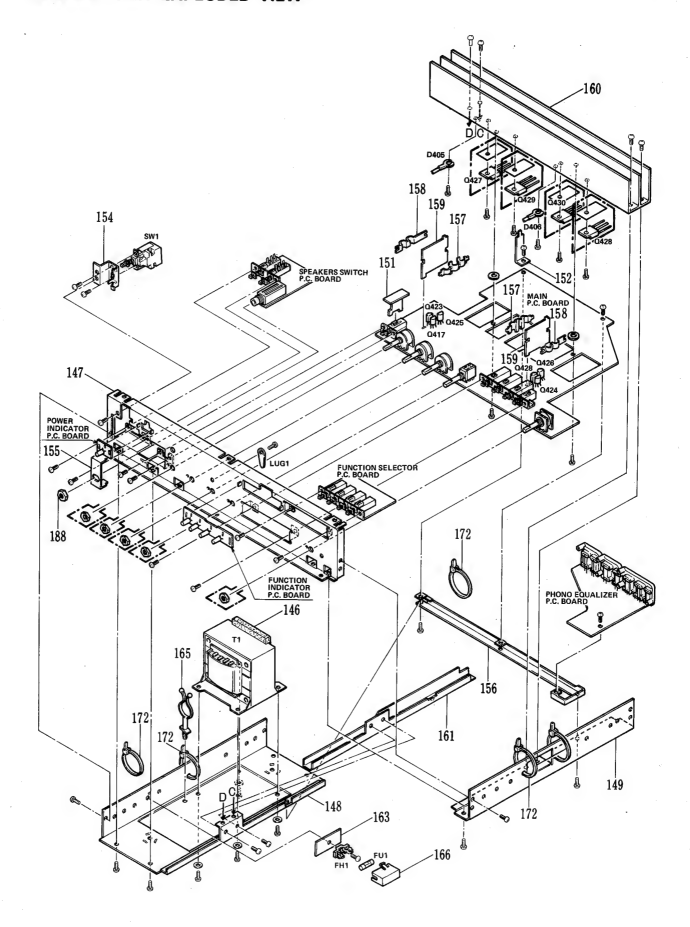


Fig. 4-2

## **GENERAL UNIT EXPLODED VIEW**



## **GENERAL UNIT EXPLODED VIEW**



## **GENERAL UNIT PARTS LIST**

Ref. No.	Part No.	Description
101	A443-PM640	Front Panel Assembly
102	A423-PM640	Cabinet Bottom Assembly
103	A424-PM640	Cabinet Back Assembly
104	A630-PM640-A	Knob Assembly, Bass, Treble, Balance, Mode
105	A630-PM640-B	Knob Assembly, Volume
114	1319-0139	Foot
115	1414-02301	Cabinet Top
129	1662-08001BW	Push Button, Power
130	1662-08101BW	Push Button, Tape Monitor, AUX, Tuner, Phono
145	2114-415027	Bushing
146	2112-11726	Protector
147	2211-7216	Chassis
148	2211-7217	Chassis
149	2211-7218	Chassis
151	2216-7120	Shield Plate, Main P.C. board
152	2218-7011	Holding Bracket
154	2219-7782	Bracket
155	2219-7786	Bracket
156	2219-7796	Bracket
157	2222-7100	Heat Sink
158	2222-7101	Heat Sink
159	2222-7103	Heat Sink
160	2222-7121	Heat Sink
161	2219-7820	Bracket
163	2224-7061	Insulator
165	2240-7050	Holder
166	2240-7118	Protector
168	2240-7167	Holder
171	2240-7173	Holder
172	2240-7120	Holder
188	2440-61	Special Nut
193	2651-210195	Spring
194	2651-210196	Spring

## **ELECTRICAL PARTS LIST**

MAIN P.C. BOARD		
	RESISTORS	
R11,12,427, 428,429,430	5102-8204713	82 $\Omega$ , $\pm$ 2%, 1/4W, Fuse
R445/447,446/448	5273-R22672	$0.22~\Omega,\pm~10\%,~3W\times2,~Cement~(Special~Dual)$
R449,450	5175-220571	$22 \Omega, \pm 5\%$ , $3W$ , Metal
	CONTROLS	
VR401,402	5101-10271920	1 k Ω (B)
VR501	5113-1048122	100 k $\Omega$ (C), Bass Control
VR502	5113-50383122	50 k Ω (C), Treble Control
VR503	5113-50381122	50 k Ω (M, N), Balance Control
VR504	5113-1047612	100 k Ω (B), Volume Control

Ref. No.	Part No.	Description
	CAPACITORS	
C4,5	5341-808Y0351	8000 uF, ± 20%, 45V, Electrolytic
C6	5345-107D041	100 uF, +50% -10%, 25V, Electrolytic
C7	5345-106-16	10 uF, +50% -10%, 16V, Electrolytic
C8	5345-476C0211	47 uF, ± 20%, 16V, Electrolytic
C401,402	5345-226F0228	22 uF, ± 20%, 50V, Electrolytic
C405,406	5359-1015851	100 pF, ± 5%, 100V, Polypropylene
C409,410	5345-106F0226	10 uF, ± 20%, 50V, Electrolytic
C411,412	5345-107F041	100 uF, +50% -10%, 50V, Electrolytic
C417,418	5353-010934	1 pF, ± 0.5 pF, 500V, Mica
C419	5345-226-16	22 uF, +50% -10%, 16V, Electrolytic
C420	5345-104F0212	0.1 uF, ± 20%, 50V, Electrolytic
C505,506	5359-1815851	180 pF, ± 5%, 100V, Polypropylene
C507,508	5345-105F0226	1 uF, ± 20%, 50V, Electrolytic
C517,518	5345-227B0226	220 uF, ± 20%, 10V, Electrolytic
C519,520	5345-107-16	100 uF, +50% -10%, 16V, Electrolytic
C521,522	5359-2215851	
0021,022		220 pF, ± 5%, 100V, Polypropylene
01.2	TRANSISTORS	
Q1,2	5611-1115(E)	2SA1115(E)or(F), Muting, Voltage Regulator
Q401,403	5613-2240(BL)	2SC2240(BL)
Q405,409	5613-2603(E)	2SC2603(E)or(F)
Q407	5611-992(F)	2SA992(F)
Q411	5611-1115(E)	2SA1115(E)or(F)
Q413,425	5612-647A(C)	2SB647A(C) Left Channel Power Amp
Q415,423	5614-667A(C)	2SD667A(C)
Q417	5613-945(K)	2SC945(K)or(P)
Q427	5613-2581(Y)	2SC2581(Y)or(P)or(O)
Q429	5611-1106(Y)	2SA1106(Y)or(P)or(O) )
Q402,404	5613-2240(BL)	2SC2240(BL)
Q406,410	5613-2603(E)	2SC2603(E)or(F)
Q408	5611-992(F)	2SA992(F)
Q412	5611-1115(E)	2SA1115(E)or(F)
Q414,426	5612-647A(C)	2SB647A(C) Right Channel Power Amp
Q416,424	5614-667A(C)	2SD667A(C)
Q418	5613-945(K)	2SC945(K)or(P)
Q428	5613-2581(Y)	2SC2581(Y)or(P)or(O)
Q430	5611-1106(Y)	2SA1106(Y)or(P)or(O)
	DIODES	
D1	5685-D5FB20F1	Bridge Silicon, D5FB20
D4,5	5636-1\$2471	1S2471
D6	5635-RD10EB3	Zener, RD10EB3
D7	5636-1\$2472	1S2472
D401,402	5636-152473	152473
D403	5635-RD13EB2	Zener, RD13EB2
D405,406	5641-MV12YM	Varistor, MV12YM
2 100,100		Valistor, IVI V 12 Y IVI
I 401 402	COILS	0.11.05.01.1
L401,402	5991-7125	Coil, RF Choke
L403,404,405,406	5597-35502	Ferrite Bead
	MISCELLANEOU	S
FU2,3	5732-502028	Fuse, 5A 125V
CB401,402	45361-252014	Speaker Protector
SW501	4431-01048494	Push Switch, Tone Defeat
SW502	4411-403711	Rotary Switch, Mode
SW503,504,505,506	4431-04147857	Push Switch, Subsonic, Tape In Selector,
		Tape Copy, Loudness

Ref. No.	Part No.	Description
	MISCELLANEOUS	
JM501	4242-030012	Jumper Lead, 3-Wire
	4472-7113	Fuse Holder
	2132-7048	Spacer, R417,R418
	2132-7049	Spacer, R449,R450
	PHONO EQUALIZER P.C. B	OARD
	RESISTORS	
R613,614	5174-821381	820 $\Omega$ , $\pm$ 1%, 1/4W, Metal
R615,616	5174-102381	1 k $\Omega$ , $\pm$ 1%, 1/4W, Metal
R621,622	5174-624381	620 k Ω, ± 1%, 1/4W, Metal
R623,624	5174-Z412228	41.2 k $\Omega$ , $\pm$ 0.5%, 1/4W, Metal
	CAPACITORS	
C9,10	5345-476-25	47 uF, +50% -10%, 25V, Electrolytic
C11	5345-107-25	100 uF, +50% -10%, 25V, Electrolytic
C601,602	5345-336F0228	33 uF, ± 20%, 50V, Electrolytic
C603,604	5359-1215851	120 pF, ± 5%, 100V, Polypropylene
C605,606	5345-477B0228	470 uF, ± 20%, 10V, Electrolytic
C609,610,615,616	5359-2025851	2000 pF, ± 5%, 100V, Polypropylene
C611,612	5345-106F0228	10 uF, ± 20%, 50V, Electrolytic
C613	5345-106-16	10 uF, +50% -10%, 16V, Electrolytic
C617,618	5345-227-25	220 uF, +50% -10%, 25V, Electrolytic
20	TRANSISTORS	
Q3	5614-667(C)	2SD667(C), Voltage Regulator
Q4	5612-647(C)	2SB647(C), Voltage Regulator
Q601	5613-2320L(F)	2SC2320L(F)or(G)
2603	5611-999L(E)	2SA999L(E)or(F) Left Channel
2605,607	5611-1115(E)	2SA1115(E)or(F) Equalizer Amp.
2609	5613-2603(E)	2SC2603(E)or(F)
2602	5613-2320L(F)	2SC2320L(F)or(G) )
2604	5611-999L(E)	2SA999L(E)or(F) Right Channel
Q606,608	5611-1115(E)	2SA1115(E)or(F) Equalizer Amp.
2610	5613-2603(E)	2SC2603(E)or(F)
	DIODES	
02,3	5635-RD20EB3	Zener, RD20EB3
D601	5635-RD5R1EB2	Zener, RD5.1EB2
	MISCELLANEOUS	
J601,602,603,	4486-9	6-Pin Jack, Phono, Tuner, AUX
604,605,606		
1607,608,609,	4484-31	4-Pin Jack, Tape 1, Tape 2
610,611,612,		
613,614		
	SPEAKERS SWITCH P.C. BC	OARD
R455,456	5171-331581	Resistor, 330 $\Omega$ , $\pm$ 5% ,1W, Metal
J401	4451-00121	Jack, Headphones
SW401,402	4431-02047451	Push Switch, Speakers 1, Speakers 2

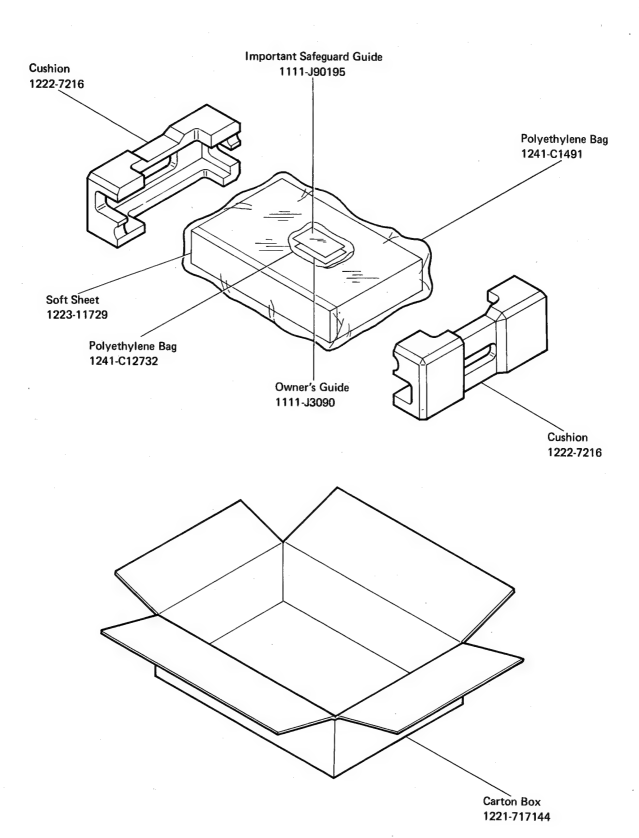
Ref. No. Part No. Description **FUNCTION INDICATOR P.C. BOARD** D31 5637-G L5HD10 Light Emitting Diode, GL5HD10, Tape Monitor Indicator D32,33,34 5637-5NG510(C) Light Emitting Diode, 5NG510(C)or(B), Phono, Tuner, AUX Indicator **FUNCTION SELECTOR P.C. BOARD** SW507,508,509,510 4431-04167757 Push Switch, Tape Monitor, Function Selector POWER INDICATOR P.C. BOARD **D8** 5637-G L5HD10 Light Emitting Diode, GL5HD10, Power Indicator **CHASSIS MISCELLANEOUS** P1 4161-71147 AC Line Cord SO1,2 4474-157 External AC Socket, Switched, Unswitched SW1 4431-01017358 Push Switch, Power **T1** 5584-701365 Power Transformer FU1 5732-402031 Fuse, 4A 125V FH<sub>1</sub> 4472-0125 Fuse Holder, FU1 TE1,2 4214-87 Speaker Terminal, Speaker System 1, 2 LUG1 4211-4 Lug Terminal JM1,2 4242-070032 Jumper Lead, 7-Wire JM3,5 4242-030022 Jumper Lead, 3-Wire JM4 4242-070012 Jumper Lead, 7-Wire JM6 4242-030012 Jumper Lead, 3-Wire JM7 4242-030032 Jumper Lead, 3-Wire JM8 4242-070042 Jumper Lead, 7-Wire JM9 4242-050022 Jumper Lead, 5-Wire

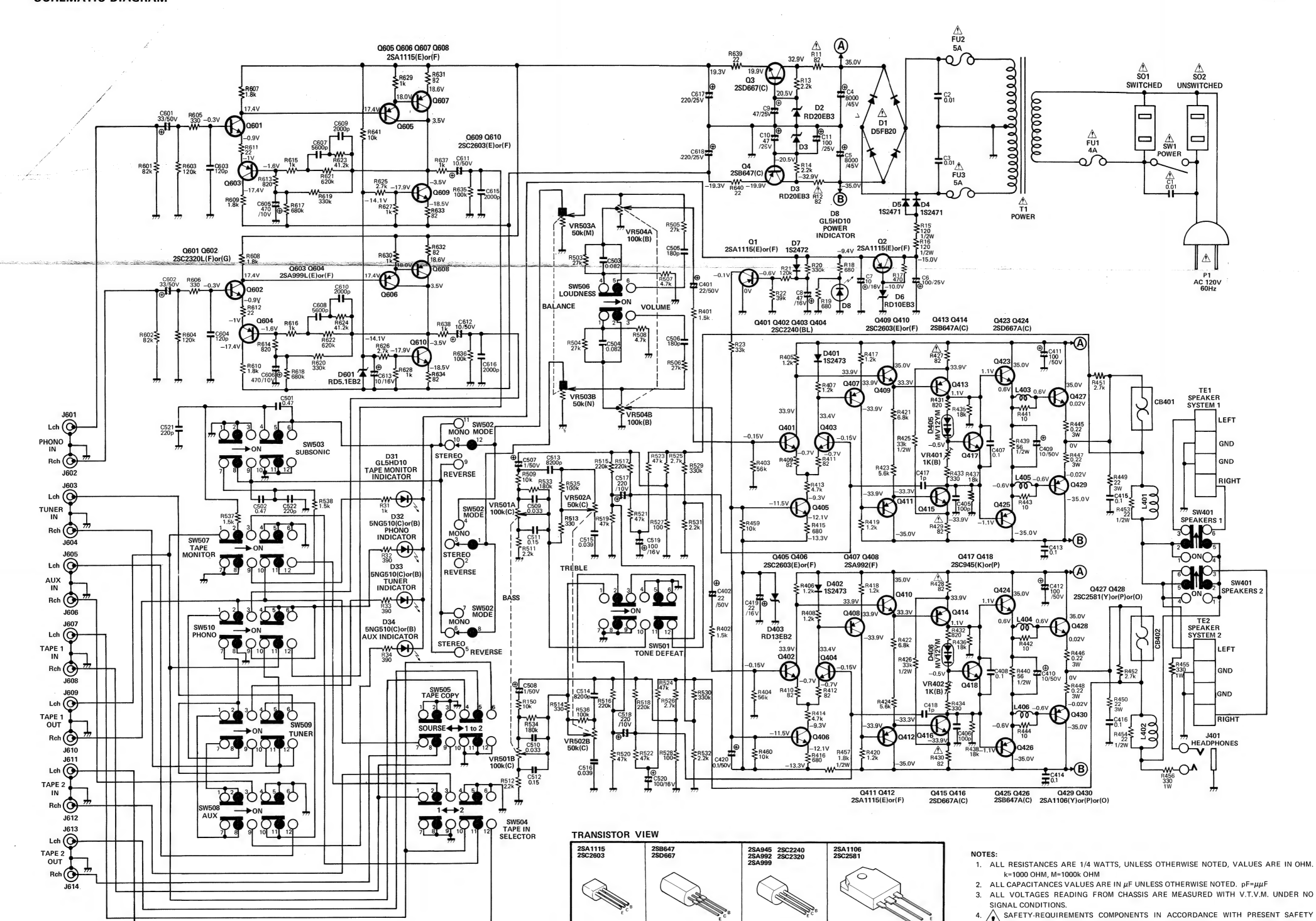
Jumper Lead, Speaker Lead

**JM10** 

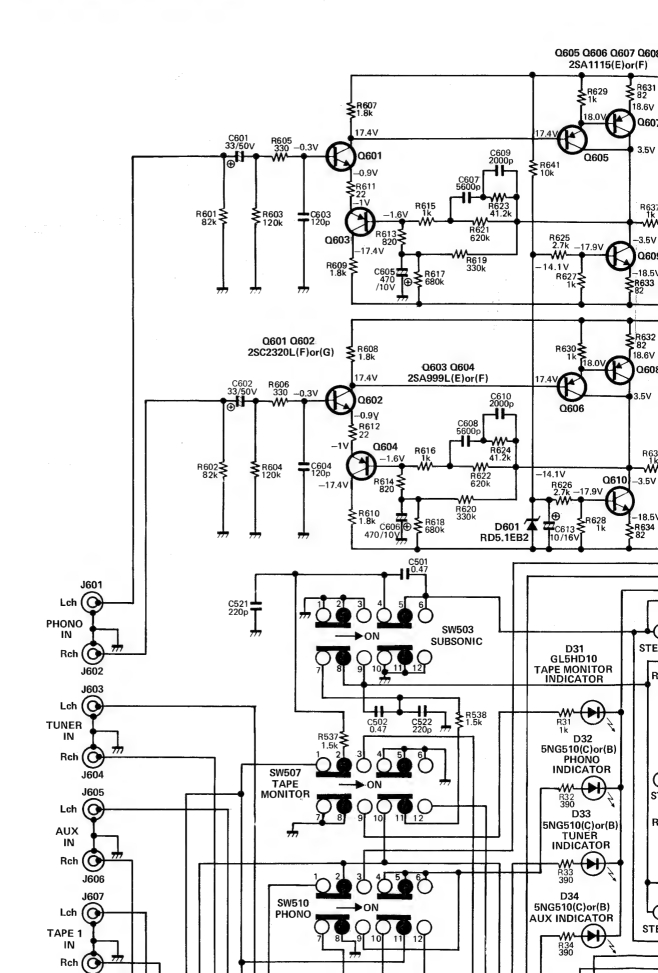
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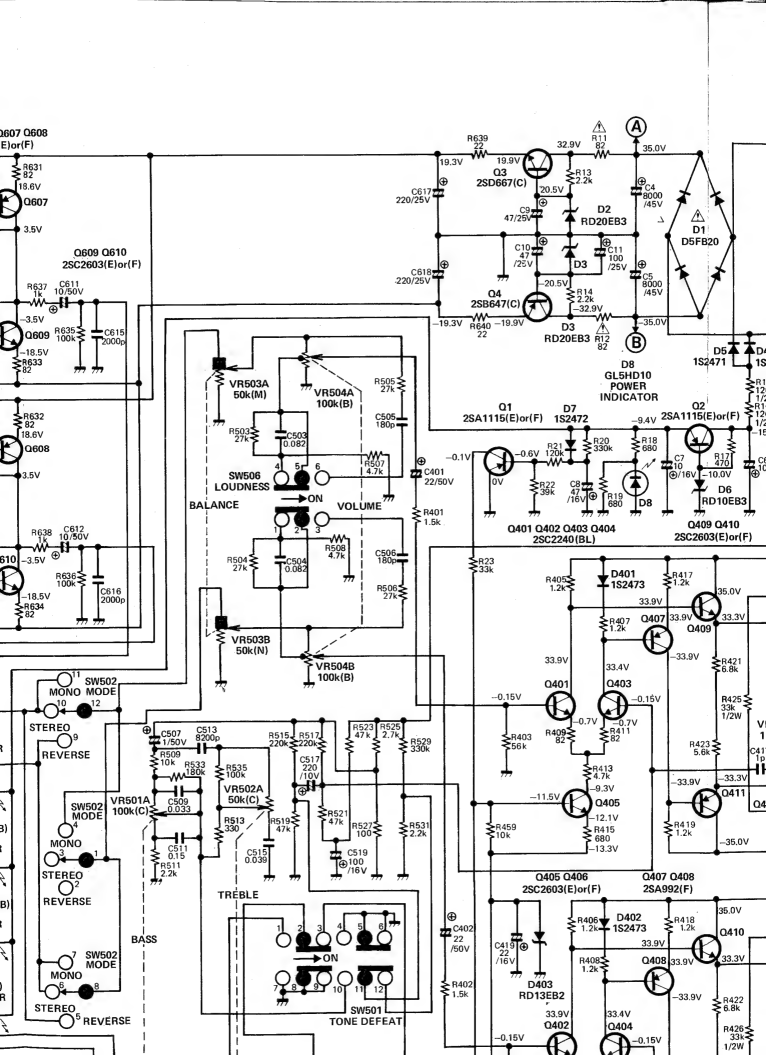
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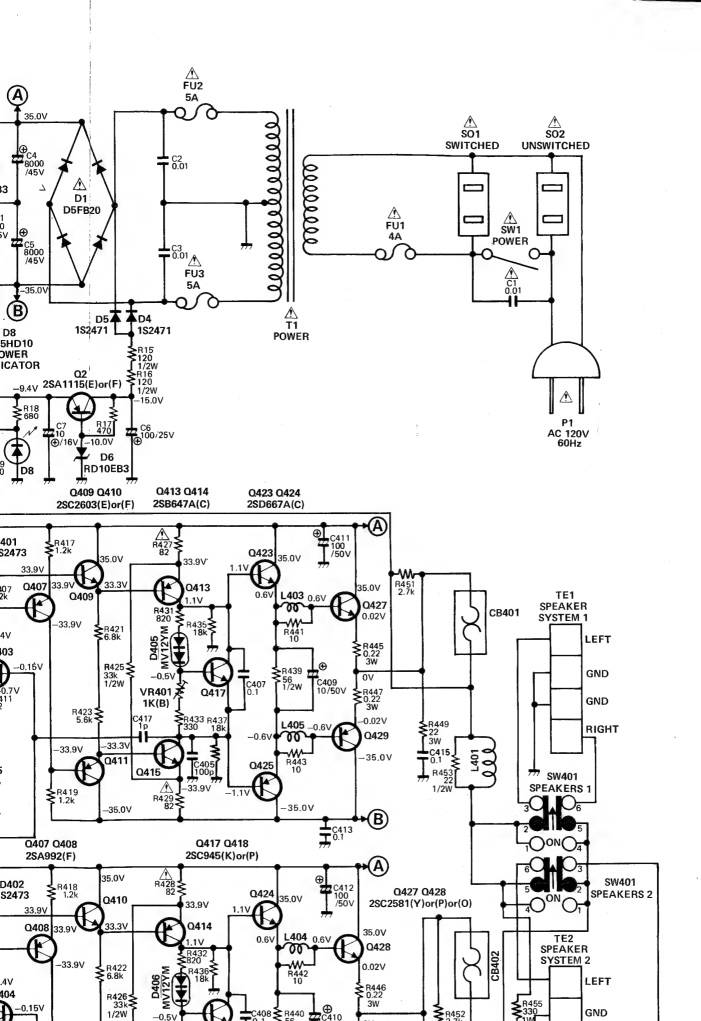


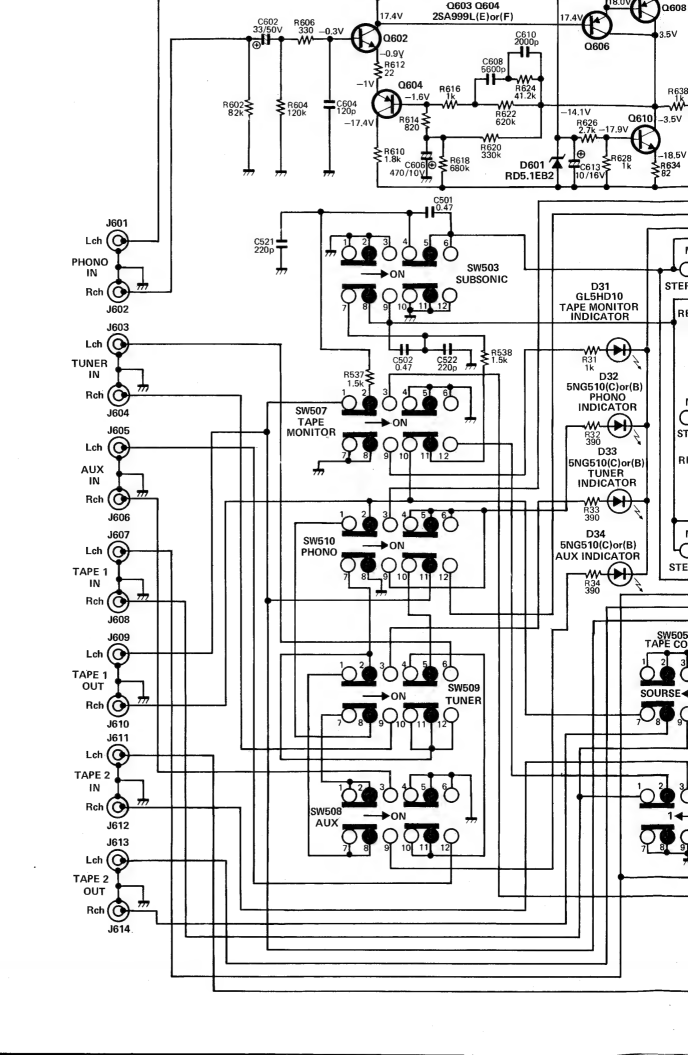


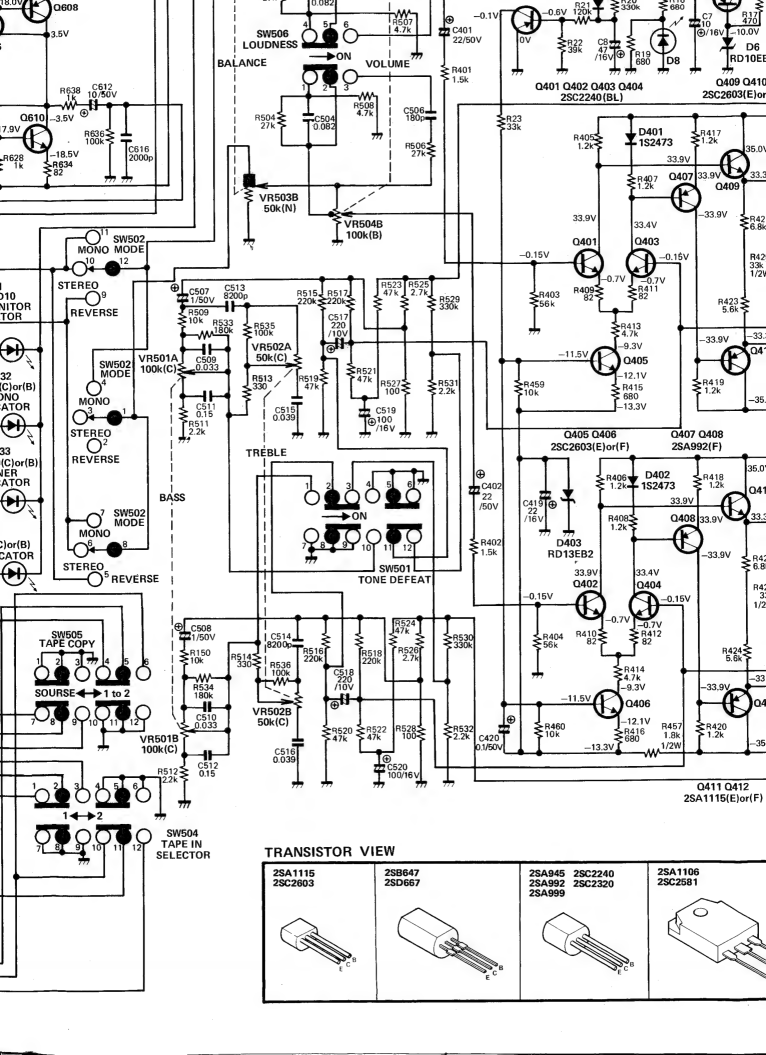
REGULATIONS, THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

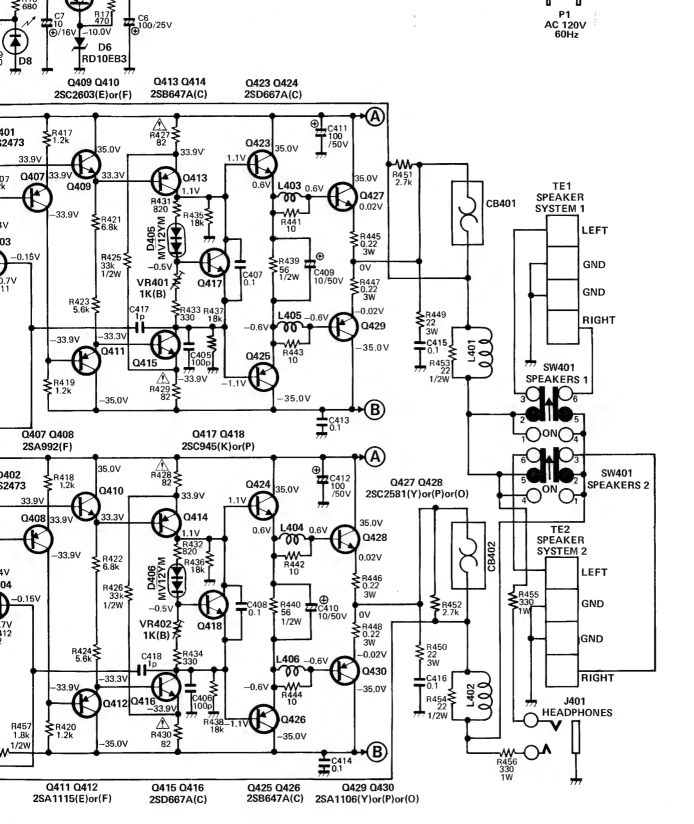


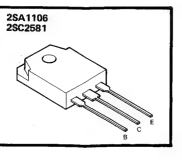








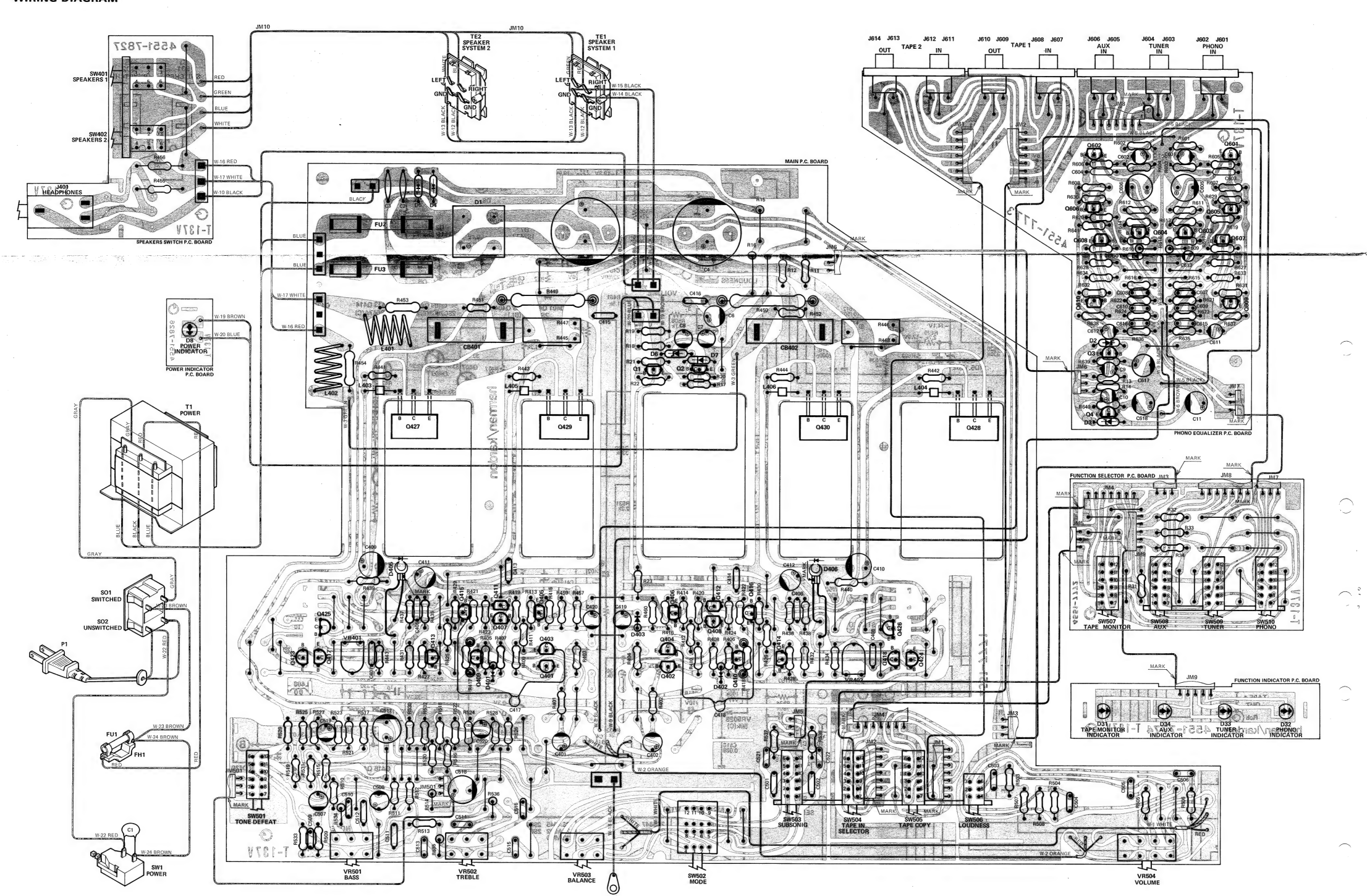




#### NOTES:

- ALL RESISTANCES ARE 1/4 WATTS, UNLESS OTHERWISE NOTED, VALUES ARE IN OHM. k=1000 OHM, M=1000k OHM
- 2. ALL CAPACITANCES VALUES ARE IN  $\mu$ F UNLESS OTHERWISE NOTED. pF= $\mu\mu$ F
- 3. ALL VOLTAGES READING FROM CHASSIS ARE MEASURED WITH V.T.V.M. UNDER NO SIGNAL CONDITIONS.
- 4. SAFETY-REQUIREMENTS COMPONENTS IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS, THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

## WIRING DIAGRAM



16

## **WIRING DIAGRAM**

